PTO/SB/08a (08-03)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT ( Not for submission under 37 CFR 1.99)	Application Number		10647068	
	Filing Date		2003-08-22	
	First Named Inventor	Argen	ıta, et al.	
	Art Unit		3733	
	Examiner Name	PHILO	DGENE, PEDRO	
	Attorney Docket Number		0101-P02977US1	

					U.S.I	PATENTS			Remove		
Examiner Initial*	Cite No	Patent Number	Kind Code <sup>1</sup>	Issue D	)ate	of cited Document		es,Columns,Lines where evant Passages or Releval ires Appear			
	1										
If you wish to add additional U.S. Patent citation information please click the Add button.											
U.S.PATENT APPLICATION PUBLICATIONS Remove											
Examiner Initial*	Cite No	Publication Number	Kind Code <sup>1</sup>	Publica Date	ition	of cited Document		Releva		Lines where ges or Relev	
	1										
If you wis	h to ac	dd additional U.S. Publi	shed Ap	plication	citation	n information p	lease click the Add	d button	Add		
				FOREIG	SN PAT	ENT DOCUM	ENTS		Remove		
Examiner Initial*	Cite No	Foreign Document Number <sup>3</sup>	Country Kind Code <sup>2</sup> j		Publication Date	Name of Patentee or Applicant of cited Document		vhere Rel	or Relevant	T5	
	1	EP 0 620 720 B2				1994-10-26	L.C. Argenta				
If you wish to add additional Foreign Patent Document citation information please click the Add button Add											
	NON-PATENT LITERATURE DOCUMENTS Remove										
Examiner Initials*  Cite No  Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.								<b>T</b> 5			

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

( Not for submission under 37 CFR 1.99)

Application Number		10647068		
Filing Date		2003-08-22		
First Named Inventor	Argen	nta, et al.		
Art Unit		3733		
Examiner Name	PHILOGENE, PEDRO			
Attorney Docket Number		0101-P02977US1		

1	EP 0 620 720 (DE 692 24 847) Nullity Action filed at the German Federal Patent Court to nullify EP 0 620 720 (DE 692 24 847) (EP equivalent of US 5645081) and English translation, dated June 28, 2007. DENA-WH1-001	
2	"Re. Patentability of Claim 1 of EP 0 620 720 B2 (Patent I) - Novelty," (EP equivalent of US 5645081) labeled "Anlage NK14," in German with English translation. DENA-WH1-003	
3	"Analysis of Features of Claim 1 of EP 0 620 720 B2" (EP equivalent of US 5645081) labeled as "Anlage NK5" in German with English translation. DENA-WH1-004	
4	JUCHLI, L., "Krankenpflege [Nursing] Practice and Theory of Promoting Health and Patient Care," Georg Thieme Verlag Stuttgart, labeled as "Anlage 6.1" 1991 (allegedly dated February 1991), and email dated May 30, 2007 labeled as "Anlage 6.2," both in German with English translations. DENA-WH1-005	
5	FLEISCHMANN, W., et al., "Combination osteosynthesis in the treatment of pylon fractures with soft tissue damage," labeled "Anlage NK10," pp. 178-181 and showing "6. German-Austrian-Swiss Trauma Conference in Vienna May 21-25, 1991," published in "Der Unfallchirurg" [The Traumatologist] in 1993, in German with English translation. DENA-WH1-006	
6	"Coldex," labeled as "Anlage NK12" in German with English translation. DENA-WH1-007	
7	TURNER, T.D., et al., eds., Excerpts from "Advances in wound management," including "Recent advances in wound management products" by T.D. Turner and "The role of foam dressings in wound management" by S. Thomas, Proceedings of a symposium held at the Welsh School of Pharmacy, University of Wales Institute of Science and Technology, Cardiff, 20-21 March 1985, labeled as "Anlage NK13," 1986. DENA-WH1-008	
8	EP 0 688 189 (DE 694 25 881) Nullity Action filed at the German Federal Patent Court to nullify EP 0 688 189 (DE 694 25 881) (EP equivalent of US 5636643) with English translation, dated June 28, 2007. DENA-WH2-001	
9	"Analysis of Features of Claim 1 of EP 0 688 189 B2," (EP equivalent of US 5636643) labeled "Anlage NK7" in German with English translation. DENA-WH2-003	
10	"Re. The Patentability of Claim 1 of EP 0 688 189 B2 (Patent II)" (EP equivalent of US 5636643) labeled as "Anlage NK12" in German with English translation. DENA-WH2-004	
11	ISO 10079-1, "International Standard," "Medical suction equipment – Part 1: electrically powered suction equipment – Safety requirements," dated May 15, 1991. DENA-WH2-005	

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

( Not for submission under 37 CFR 1.99)

Application Number		10647068	
Filing Date		2003-08-22	
First Named Inventor Argen		nta, et al.	
Art Unit		3733	
Examiner Name	PHILOGENE, PEDRO		
Attorney Docket Number		0101-P02977US1	

	12	EP 0 620 720 (DE 692 24 847) Wake Forest University's Formal Response to the June 28, 2007 Complaint and English translation, dated July 20, 2007. DENA-WH1-002					
EP 0 688 189 (DE 694 25 881) Wake Forest University's Formal Response to the June 28, 2007 Complaint and English translation, dated July 20, 2007. DENA-WH2-002							
	14	FLEISCHMANN, W., et al., "Combination osteosynthesis in treating pilon fractures involving soft tissue injuries," in "Translation of an excerpt from the brochure regarding the Sixth German-Austrian-Swiss Accident Congress" allegedly dated 1991, in German with English translation. DENA-WH1-009					
If you wish to add additional non-patent literature document citation information please click the Add button Add							
EXAMINER SIGNATURE							
Examiner Signature Date Considered							
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							
<sup>1</sup> See Kind Codes of USPTO Patent Documents at <u>www.USPTO.GOV</u> or MPEP 901.04. <sup>2</sup> Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>3</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>4</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. <sup>5</sup> Applicant is to place a check mark here if English language translation is attached.							